L Number	Hits	Search Text	DB	Time stamp
1	79419	NOTIF\$7	USPAT;	2003/07/15 14:35
l			US-PGPUB;	
			EPO;	
			IBM_TDB	
2	230514	SYNCHRONIZ\$5	USPAT;	2003/07/15 14:35
			US-PGPUB;	
			EPO;	
			IBM TDB	
3	19288	NOTIF\$7 AND SYNCHRONIZ\$5	USPAT;	2003/07/15 14:36
			US-PGPUB;	
			EPO;	
			IBM TDB	
4	3432	(NOTIF\$7 AND SYNCHRONIZ\$5) AND TAG	USPAT;	2003/07/15 14:36
			US-PGPUB;	
			EPO;	İ
			IBM TDB	
5	750	"SYNCHRONIZATION STATE"	USPAT;	2003/07/15 14:36
			US-PGPUB;	,,
		,	EPO;	
			IBM TDB	
6	29	((NOTIF\$7 AND SYNCHRONIZ\$5) AND TAG) AND	USPAT;	2003/07/15 14:36
		"SYNCHRONIZATION STATE"	US-PGPUB;	
		·	EPO;	
			IBM TDB	

L Number	Hits	Search Text	DB	Time stamp
1	3	notification with "tag value"	USPAT;	2003/07/15 12:18
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM TDB	
2	1642	"tag value"	USPAT;	2003/07/15 12:19
-	1042	cag value	US-PGPUB;	2003/0//13 12:13
			EPO; JPO;	
			1 '	
			DERWENT;	
,	222	######################################	IBM_TDB	2002/07/15 12:10
3	222	"tag value" and notific\$5	USPAT;	2003/07/15 12:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
l	IBM_TDB	
4	216	("tag value" and notific\$5) and stat\$3	USPAT;	2003/07/15 12:19
			US-PGPUB;	
			EPO; JPO;	
			DERWENT;	
			IBM_TDB	
5	89	(("tag value" and notific\$5) and stat\$3)	USPAT;	2003/07/15 12:21
		and synchron\$6	EPO; JPO;	
			DERWENT;	
			IBM TDB	
6	1	((("tag value" and notific\$5) and stat\$3)	USPAT;	2003/07/15 12:22
	ı	and synchron\$6) and "synchronization	EPO; JPO;	
		state"	DERWENT;	
			IBM TDB	
7	76	((("tag value" and notific\$5) and stat\$3)	USPAT;	2003/07/15 12:23
		and synchron\$6) and "synchronization"	EPO; JPO;	
		•	DERWENT;	ŀ
			IBM TDB	
8	74	(((("tag value" and notific\$5) and	USPAT;	2003/07/15 12:25
		stat\$3) and synchron\$6) and	EPO; JPO;	
		"synchronization") and process	DERWENT;	
		granden , and process	IBM TDB	
9	7	((((("tag value" and notific\$5) and	USPAT;	2003/07/15 12:26
-	,	stat\$3) and synchron\$6) and	EPO; JPO;	2000,0,,10 12.20
		"synchronization") and process) and	DERWENT;	
		checkpoint	IBM TDB	.
10	7	(((((("tag value" and notific\$5) and	USPAT:	2003/07/15 12:27
	,	stat\$3) and synchron\$6) and	EPO; JPO;	
		"synchronization") and process) and	DERWENT;	
		checkpoint) and state	IBM TDB	
11	7	(((((("tag value" and notific\$5) and	USPAT;	2003/07/15 12:27
	·	stat\$3) and synchron\$6) and	EPO; JPO;	2003/07/13 12:27
		"synchronization") and process) and	DERWENT;	
		checkpoint) and state) and "tag value"		
L !		checkpoint) and state; and "tag Value"	IBM TDB	





			4 7	
L Number	Hits	Search Text	DB	Time stamp
3	2433	PDA AND SYNCHRONIZATION	USPAT;	2003/07/17 14:48
			US-PGPUB;	
			EPO;	
			IBM TDB	
4	652	(PDA AND SYNCHRONIZATION) AND NOTIFICATION	USPAT;	2003/07/17 14:48
			US-PGPUB;	
			EPO;	
		•	IBM_TDB	
5	8623	SYNCHRONIZATION WITH STATE	USPAT:	2003/07/17 14:48
	0025		US-PGPUB;	2000,01,27 21.10
		'	EPO;	
			IBM TDB	
6	81	((PDA AND SYNCHRONIZATION) AND NOTIFICATION)	USPAT;	2003/07/17 14:48
١٥	0.1	AND (SYNCHRONIZATION WITH STATE)	US-PGPUB;	2003/07/17 14:48
		AND (SINCHRONIZATION WITH STATE)	EPO;	
			1 -	
_	2.5	///DD3 AND GUNGUDONITARETONI\ AND	IBM_TDB	2002/05/15 14 40
7	37	(((PDA AND SYNCHRONIZATION) AND	USPAT;	2003/07/17 14:49
		NOTIFICATION) AND (SYNCHRONIZATION WITH	US-PGPUB;	
		STATE)) AND LOCK	EPO;	ŀ
			IBM_TDB	
8 ·	15	((((PDA AND SYNCHRONIZATION) AND	USPAT;	2003/07/17 14:49
		NOTIFICATION) AND (SYNCHRONIZATION WITH	US-PGPUB;	
		STATE)) AND LOCK) AND COMMIT	EPO;	
			IBM_TDB	
9	22	((((PDA AND SYNCHRONIZATION) AND	USPAT;	2003/07/17 14:51
		NOTIFICATION) AND (SYNCHRONIZATION WITH	US-PGPUB;	
		STATE)) AND LOCK) NOT ((((PDA AND	EPO;	
		SYNCHRONIZATION) AND NOTIFICATION) AND	IBM_TDB	
		(SYNCHRONIZATION WITH STATE)) AND LOCK) AND		
		COMMIT)		·
10	21	(((PDA AND SYNCHRONIZATION) AND	USPAT;	2003/07/17 14:51
		NOTIFICATION) AND (SYNCHRONIZATION WITH	US-PGPUB;	
		STATE)) AND COMMIT	EPO;	
			IBM_TDB	
11	6	((((PDA AND SYNCHRONIZATION) AND	USPAT;	2003/07/17 14:51
		NOTIFICATION) AND (SYNCHRONIZATION WITH	US-PGPUB;	
		STATE)) AND COMMIT) NOT (((PDA AND	EPO;	
		SYNCHRONIZATION) AND NOTIFICATION) AND	IBM TDB	
		(SYNCHRONIZATION WITH STATE)) AND LOCK)		
l		(SINGINGILLINITON WITH SINIE), THE BOCK)	L	L



Total Assignments: 1

Application #: 09892677 **Filing Dt:** 06/27/2001 Patent #: NONE **Issue Dt:**

PCT #: NONE Publication #: 20030004955 Pub Dt: 01/02/2003

Inventors: Kent D. Cedola, Stephen D. Flanagin

Title: System and method for translating synchronization information between two networks

based on different synchronization protocols

Assignment: 1

Reel/Frame: 011949/0054 Received: 07/10/2001 Recorded: Mailed: Pages:

06/27/2001 09/13/2001

Conveyance: ASSIGNMENT OF ASSIGNORS INTEREST (SEE DOCUMENT FOR DETAILS).

Assignors: CEDOLA, KENT D. Exec Dt: 06/08/2001

> FLANAGIN, STEPHEN D. Exec Dt: 06/08/2001

Assignee: MICROSOFT CORPORATION

ONE MICROSOFT WAY

REDMOND, WASHINGTON 98052

Correspondent: MERCHANT & GOULD P.C.

JOHN E. WHITAKER P.O. BOX 2903

MINNEAPOLIS, MN 55402-0903

Search Results as of: 7/15/2003 1:57:03 P.M.

If you have any comments or questions concerning the data displayed, contact OPR / Assignments at 703-308-9723 Web interface last modified: Oct. 5, 2002